IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method for electronically inserting advertisement into displayed content, comprising steps of:

organizing sequentially a content into more pages than what are simultaneously viewed on a single display;

inserting an advertisement at a location within said content, said content now including said advertisement;

dividing said content into a plurality of discrete content amounts;

displaying at least two of said discrete content amounts; and

advancing to a selected discrete content amount other than said at least two discrete content amounts, wherein

said displaying step comprises displaying two of said discrete content amounts in a book representation, said book representation including a first and second book thickness indicator, each of said first and second book thickness indicator being proportional to a number of pages on a respective side of said book representation, and

said advancing step to said selected discrete content amount comprises displaying at

least two pages simultaneously moving across from at least one of book right-side to the book

left-side and from the book left-side to the book right-side; and a page flipping to said

selected discrete content amount

displaying a speed of movement through the electronic book, wherein

a number of the at least two pages is proportional to a selectable flipping speed, and
the speed of movement through the electronic book is proportional to the selectable flipping
speed.

Application No. 10/751,429 Reply to Office Action of January 7, 2005

2. (Currently Amended) A method for electronically inserting advertisement into displayed content, comprising steps of:

organizing sequentially a content into more pages than what are simultaneously viewed on a single display;

inserting an advertisement at a location within said content, said content now including said advertisement;

dividing said content into a plurality of discrete content amounts;

displaying at least two of said discrete content amounts; and

advancing to a selected discrete content amount other than said at least two discrete content amounts, wherein

said step of displaying includes displaying a first and second book thickness indicator,
each of said first and second book thickness indicator being proportional to a number of
pages in a respective discrete content amount; and

said advancing step comprises receiving a click upon one of said first and second book thickness indicator

said displaying step comprises displaying two of said discrete content amounts in a book representation,

said advancing step to said selected discrete content amount comprises displaying at

least two pages simultaneously moving across from at least one of book right-side to the book

left-side and from the book left-side to the book right-side; and

displaying a speed of movement through the electronic book, wherein

a number of the at least two pages is proportional to a selectable flipping speed, and the speed of movement through the electronic book is proportional to the selectable flipping speed.

Application No. 10/751,429 Reply to Office Action of January 7, 2005

3. (Previously Presented) The method of Claim 1, wherein said step of displaying a page flipping comprises:

displaying a plurality of pages flipping as a group

4. (Previously Presented) The method of Claim 1, wherein said step of displaying a page flipping further comprises:

displaying a division between open pages of a first side of said book representation and a second side of said book representation at a fixed location with respect to said display screen as different pages of said book representation are displayed when moved from said first side to said second side of said book representation; and

displaying outer edges of said open pages on said second side of said book representation as moving away from said division when said different pages are moved from said first side to said second side of said book representation.

5. (Previously Presented) The method of Claim 1, wherein said step of displaying a page flipping further comprises one of:

displaying a thickness of a plurality of pages moving from said first side to said second side; and

displaying a thickness of a plurality of pages moving from said second side to said first side.

6. (Previously Presented) The method of Claim 1, wherein said step of displaying a page flipping further comprises:

displaying a page simultaneously bending and moving across a display to reveal an underlying page.

7. (Previously Presented) The method of Claim 1, wherein said step of displaying a page flipping further comprises:

displaying more than one page simultaneously moving across a display, an amount of said more than one page corresponding to an increased rate of browsing.

- 8. (Previously Presented) The method of Claim 1, further comprising: freezing a flipping page on a display.
- 9. (Previously Presented) The method of Claim 1, further comprising: entering an address indicator;

flipping a current page; and

displaying a new page containing content corresponding to said address indicator.

- 10. (Previously Presented) The method of Claim 1, further comprising: activating a link on a displayed page.
- 11. (Previously Presented) A system for electronically inserting advertisement into displayed content, comprising:

means for organizing sequentially a content into more pages than what are simultaneously viewed on a single display;

means for inserting an advertisement at a location within said content, said content now including said advertisement;

means for dividing said content into a plurality of discrete content amounts; means for displaying at least two of said discrete content amounts; and

means for advancing to a selected discrete content amount other than said at least two discrete content amounts, wherein

said means for displaying comprises means for displaying two of said discrete content amounts in a book representation, said book representation including a first and second book thickness indicator, each of said first and second book thickness indicator being proportional to a number of pages on a respective side of said book representation, and

said means for advancing comprises means for displaying a page flipping to said selected discrete content amount.

12. (Previously Presented) The system of Claim 11, wherein said means for displaying a page flipping comprises:

means for displaying a plurality of pages flipping as a group

13. (Previously Presented) The system of Claim 11, wherein said means for displaying a page flipping further comprises:

means for displaying a division between open pages of a first side of said book representation and a second side of said book representation at a fixed location with respect to said display screen as different pages of said book representation are displayed when moved from said first side to said second side of said book representation; and

means for displaying outer edges of said open pages on said second side of said book representation as moving away from said division when said different pages are moved from said first side to said second side of said book representation.

14. (Previously Presented) The system of Claim 11, wherein said means for displaying a page flipping further comprises one of:

Application No. 10/751,429 Reply to Office Action of January 7, 2005

means for displaying a thickness of a plurality of pages moving from said first side to said second side; and

means for displaying a thickness of a plurality of pages moving from said second side to said first side.

15. (Previously Presented) The system of Claim 11, wherein said means for displaying a page flipping further comprises:

means for displaying a page simultaneously bending and moving across a display to reveal an underlying page.

16. (Previously Presented) The system of Claim 11, wherein said means for displaying a page flipping further comprises:

means for displaying more than one page simultaneously moving across a display, an amount of said more than one page corresponding to an increased rate of browsing.

- 17. (Previously Presented) The system of Claim 11, further comprising: means for freezing a flipping page on a display.
- 18. (Previously Presented) The system of Claim 11, further comprising: means for entering an address indicator; means for flipping a current page; and

means for displaying a new page containing content corresponding to said address indicator.

19. (Previously Presented) The method of Claim 11, further comprising:

means for activating a link on a displayed page.

20. (Previously Presented) A computer program product including instructions configured to cause a computer to execute the following steps:

organize sequentially a content into more pages than what are simultaneously viewed on a single display;

insert an advertisement at a location within said content, said content now including said advertisement;

divide said content into a plurality of discrete content amounts;

display at least two of said discrete content amounts; and

advance to a selected discrete content amount other than said at least two discrete content amounts, wherein

said displaying step comprises displaying two of said discrete content amounts in a book representation, said book representation including a first and second book thickness indicator, each of said first and second book thickness indicator being proportional to a number of pages on a respective side of said book representation, and

said advancing step comprises displaying a page flipping to said selected discrete content amount.

- 21. (Previously Presented) The method of Claim 1, further comprising a step of:
 displaying a jump cursor on at least one of said first thickness image and said second
 thickness image, corresponding to a selected page that is covered by other pages.
 - 22. (Currently Amended) The method of Claim 22 21, further comprising steps of:

actuating said jump cursor and flipping said other pages in a single flipping operation so as to open said book to said selected page.

- 23. (Previously Presented) The method of Claim 1, further comprising steps of: flipping and displaying content simultaneously on multiple flipping pages.
- 24. (Previously Presented) The method of Claim 1, further comprising steps of: increasing a flipping speed and displaying a greater number of flipping pages in response to increasing the flipping speed.
 - 25. (Previously Presented): The method of Claim 1, further comprising a step of: displaying a set of pages as a collapsed fan display.
- 26. (Previously Presented) The method of Claim 1, further comprising steps of:
 jumping to a selected page on at least one of said first thickness image and second
 thickness image, and displaying an animated image of skipped pages as a group of flipping
 pages moving across the screen, a thickness of said group of flipping pages being
 proportional to a number of the skipped pages.
 - 27. (New) The method of Claim 1, further comprising:
 activating a link of a displayed page; and
 advancing to a selected discrete content amount pointed to by said link.